

Abstract

5 A collapsible container orientable between
assembled and collapsed positions having a base, a pair of
side walls and a pair of end walls. The base has a pair of
opposing upstanding end flanges integral thereto defining
a corner line at each end and a side face member
perpendicular.. A pair of opposing side edges lie in a
plane parallel to and spaced inward from an adjacent co-
planar pair of side face members and extending
10 therebetween. Opposing side walls are pivotably attached
to one of the opposing side edges, forming an extension of
the base when the container is in assembled. Each side
wall has a latch member at each lateral edge having upper
and lower curved surfaces and a tooth at its distal end.
15 Each end wall has a pair of flanges with an opening sized
to slidingly receive a latching member in the assembled
state and is securely held by a living hinge. The
container is adapted to being nestable when in the
collapsed position.